

STAHL+BAND

stahlandband.com
info@stahlandband.com
424.228.4134



Cassia Pendant shown in Lapis & Brass.

CASSIA PENDANT

Standard Dimensions	13 in. Diameter x Custom Drop Length <i>(Small)</i> 17 in. Diameter x Custom Drop Length <i>(Large)</i> Weight : 27 lb <i>(Small)</i> 42 lb <i>(Large)</i>
Materials	Ceramic, Glass, Brass
Details	Bulbs Included: 1x G9 / 110 V / 6.0 W / 550 lm / 2700 K / dimmable <i>(Small)</i> Max Wattage: 10W Certification : UL Listed, Damp Rated. Suspension: Fixed Brass Rod.
Available Shade Finishes	<div></div> <div>Anthracite Stone Chestnut Ivy Lapis Terrasig</div>
Available Hardware Finishes	<div></div> <div>Brass Patina Brass Blackened Brass</div>
List Price *	Price Upon Request

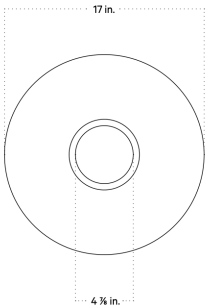
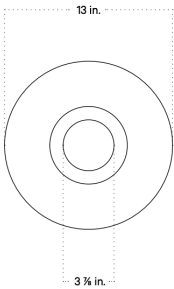
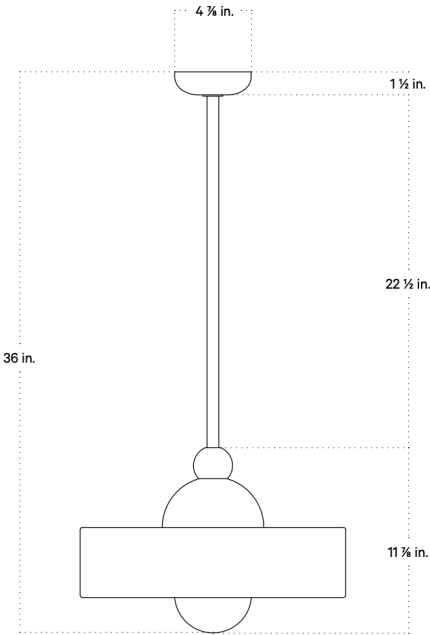
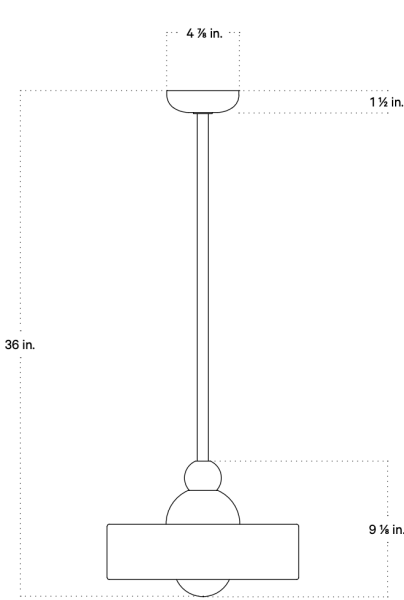
STAHL+BAND

stahlandband.com
info@stahlandband.com
424.228.4134

Specification Drawing

Small

Large



Care Instructions

Never use scouring pads or abrasive cleaning solutions. If it comes in a bottle, its bad for your fixture. Instead, we recommend using soft microfiber cloths, which are gentler on our products and the planet. For Metal: Wipe with a damp or dry microfiber cloth. Please note that our brass is unlaquered, and will darken naturally over time. For Glass: Wipe clear or colored glass with a damp microfiber cloth. For sandblasted or etched glass, use a dry microfiber cloth. Removable glass shades can be washed carefully in a sink using warm or hot water. For Ceramic: Wipe with a damp microfiber cloth. Do not submerge in water.

Notes

1. This fixture has a fixed brass rod that is not adjustable. OAL is measured from the ceiling to the bottom of a fixture and includes the shades.
2. 3-foot OAL is included in the price of this fixture. Additional length is priced per inch.
3. The minimum OAL for this fixture is 19" (S) and 20" (L), and the maximum with no seam is 83" (S) and 85.5" (L) With an additional stem the maximum OAL is 155" (S) and 157.5" (L) with the seam at 81.5" (S) and 83" (L).
4. This fixture has handmade elements and may exhibit variability within the same piece. These variations are inherent in the production process and are not to be considered as defects.
5. Dimensions may vary within one inch.